Thermodynamic Research Improves Energy Measurement in Natural Gas ¹

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ABSTRACT

This paper gives a brief overview of existing energy measurement systems for natural gas and presents a novel correlative concept for determining the energy contained in a gas. In addition, information is provided on the development and application of a new fundamental reference equation of state. This equation greatly improves prediction of caloric properties and therefore allows optimising the use of critical nozzles for metering natural gas flows with varying gas qualities. Laboratory tests of the new energy measurement system have shown that the target uncertainty of 0.2% for the calorific value is easily reached. A feasibility study is currently underway to examine the possibility of building a reference calorimeter with an uncertainty of 0.05%.

KEY WORDS: calorific value; critical nozzles; energy; equation of state; Helmholtz free energy; natural gas; relative permittivity; speed of sound.

1. INTRODUCTION

Energy measurement is one of the central tasks in the gas industry. Compared with the measurement and billing of electrical energy, determining the energy contained in a gas involves a much greater effort and is far more complex because the fluid mechanics along with the thermodynamic and calorific properties of natural gases have to be taken into account.

This paper first looks at some of today's most frequently used energy measurement systems. This is followed by an introduction to the components of a possible future system and a report on projects currently underway at Ruhrgas, Gasunie and GERG (Groupe Européen de Recherches Gazières).

2. EXISTING ENERGY MEASUREMENT SYSTEMS

Measuring electric power, P, or energy (= power · time) is quite simple really: $P = I \cdot U \cdot \cos \varphi$, with U being the voltage at both ends of a resistance, R, and I the current passing through it. With alternating currents, $\cos \varphi$ is the so-called power factor and φ the phase shift between current and voltage.

Present energy measurement systems for natural gas offer volume metering, volume conversion from field conditions to reference conditions and calorific value determination (see schematic in Fig. 1). V is the volume transmitted in a given time, t; the volume is converted from operating to reference conditions (index r: e.g. $T_r = 273.15$ K and $p_r = 101,325$ kPa).

$$V_r = V \cdot \frac{Z_r}{Z} \cdot \frac{T_r}{T} \cdot \frac{p}{p_r} \tag{1}$$

where

p = absolute pressure

T =thermodynamic temperature

Z = compression factor

The calorific value H_{sr} is either measured with a calorimeter or determined by compositional analysis using a process chromatograph [1,2]. At large gas receiving or delivery stations, this information is provided together with the metered volume. The energy is defined as the product of the calorific value and the volume, each under reference conditions.

Turbine meters and ultrasonic flowmeters etc. have to be calibrated on reference flow stands before being installed in the field. Considerably effort has gone into building these test facilities. One of them is *pigsar* [3], the German National Standard, which has an uncertainty of less than 0.15%. Orifice meters are usually built and used according to accepted standards and may have experimental uncertainties of up to 0.6 %. Regardless of the type of system used, however, installation effects may produce additional uncertainties, e.g. if the flow is not fully developed because of the piping configuration just upstream of the meter [4].

In volume conversion, thermal equations of state are used to calculate the compression factor [5,6]. Using Ruhrgas data, the composition range has been examined beyond the range of pipeline quality gas [7,8]. Fig. 2 shows the uncertainty of two equations currently in use for pipeline quality natural gas [6]. The rms (root mean square) values showing the difference between the experimental data and the calculated Z-values ($Z_{expt} - Z_{calc}$) have been plotted for several different gas samples at temperatures of 270 to 330 K and pressures of up to 12 MPa.

The SGERG equation [5] is basically a gross method which uses three input properties to characterise the natural gas quality: calorific value and density at reference conditions and the carbon dioxide content. The AGA8 equation [6] on the other hand is a more detailed method which requires the complete gas composition. The graph shows that both equations basically describe the experimental data within an rms error of 0.05 %. The advantage of the SGERG equation is that it is a very simple virial equation using only second and third virial coefficients and only requires a rough description of the gas composition. The AGA equation is somewhat more complicated but has the advantage of being valid and applicable outside the pressure and temperature range required for the GERG method.

Energy measurement systems featuring a pTZ converter use the calorific value H_{sr} twice: in the volume conversion procedure and for calculating energy from the measured volume. This is why the sensitivity, $\delta Q/\delta H_{sr}$, of the metered energy to the calorific value is

larger than 1. Accordingly, the uncertainty of the calorific value will contribute substantially to the final result. Also, the operating costs of using either a calorimeter such as the Cutler Hammer calorimeter or a process gas chromatograph to provide the complete/detailed gas analysis for calculating the calorific value are quite substantial, so there is a need for an alternative way of determining the energy content, which is presented below.

3. FUTURE ENERGY MEASUREMENT

The new concept of energy measurement is based on a correlation of three physical properties with calorific values. An important feature of this concept is the availability of a high-accuracy caloric equation of state. However, it is more important for this method to have calculated values for the properties used which agree with the measured values within a given uncertainty band. This uncertainty band is governed by the sensitivity of these properties to the calorific value. In the feasibility study for a new energy measurement method, the AGA8 DC92 equation of state was used.

Given some of the shortcomings of this equation – the AGA8 DC92 equation does not fulfil the requirements of 0.1 % uncertainty for density, compression factor and speed of sound calculations at temperatures below 270 K for diluted natural gases, enriched natural gases and nitrogen fractions between 10 % and 15 % [9,10] – it was decided to set up a new reference equation of state. This new equation will improve the use of critical nozzles in flow metering for natural with changing gas qualities, and it may modify the correlation used in the new energy concept. All these aspects (i.e. the new reference equation, its possible impact on nozzle flow metering and the new concept of energy measurement under field conditions) will be discussed below.

3.1 Wide-range reference equation of state for natural gas

At the end of an earlier project assessing available caloric equations of state [9], it was decided within the consortium of European gas companies to develop a wide-range reference equation of state for natural gases. The purpose is to set up the first accurate wide-range equation of state that can be applied in the gas and liquid phases and used for vapour-liquid-equilibrium calculations. The goal is to achieve a high accuracy for all thermal and caloric properties and to allow accurate predictions to be made within the experimental uncertainty also for vapour-liquid-equilibrium data such as pressure, temperature, and density. The

reference equation will then be used as a database for all known and probably all future applications.

The range of application of the new reference equation is indicated in Fig. 3. The AGA8 equation was more or less accurate enough in the temperature range from 270 K to 350 K, and the uncertainty for density and speed of sound was less than 0.1 %. With the new reference equation, this highly accurate application range will now be extended down to at least 250 K. Outside this range, however, at both higher and lower temperatures, the thermodynamic properties should be predicted within the experimental uncertainty of the best data available.

To develop a new wide-range reference equation of state for natural gas, it was decided to perform experimental as well as theoretical work. The experimental part comprises density measurements at the Ruhr-Universität, Bochum, speed of sound measurements at the Imperial College, London [11] and vapor-liquid-equilibria measurements at Technische Universität Braunschweig [12]. Additional density measurements are underway for ethane and propane, while speed of sound measurements for methane + nitrogen and ethane + nitrogen mixtures as well as pressure, temperature and density measurements in the gas and liquid phases have already been made under vapour-liquid-equilibrium conditions for systems containing methane, ethane and nitrogen.

Part of the theoretical work involves collecting and examining available literature data to be used in the development or for testing the new equation of state. This correlation work is being done at the Ruhr-Universität Bochum, the principle investigators being Roland Span and Wolfgang Wagner.

Ruhr-Universität Bochum [13] is pursuing the following structure / elements for the new wide-range equation of state. They have developed reference quality equations of state for each of the main components methane, ethane, nitrogen and carbon dioxide, which have an identical structure with 22 terms. Simple equations of states with an identical structure and 12 terms are used for secondary components like propane, n- and iso-butane, n-pentane and iso-pentane. More simple, generalised equations are correlated at the same time for the minor components, i.e. hydrocarbons up to n-octane with only 3 substance-specific parameters. With the new equations, uncertainties for the density calculations are around 0.03 %, 0.1 % and 0.2 % for the main, secondary and minor components, respectively (see Table 1).

Due to a lack of accurate speed of sound data in the liquid and super-critical regions for the secondary and minor components, the uncertainties here are much higher.

The natural gas reference equation is given by the reduced Helmholtz energy, $\alpha = A/(RT)$. An important part of the development is the multi-fluid approximation used:

$$\alpha(\delta,\tau) = \alpha^{0}(\rho,T,X) + \sum_{i=1}^{k} x_{i}.\alpha_{oi}^{r}(\delta,\tau) + \Delta\alpha^{r}(\delta,\tau,X)$$
 (2)

It consist of the ideal gas part, α^{o} , the contribution of the pure fluid equations $x_{i} \alpha^{r}_{oi}(\delta, \tau)$ and the departure function $\Delta \alpha^{r}(\delta, \tau, X)$. The variables are defined as:

 ρ : density

T: temperature

X: mole fraction of all components in natural gas

δ: reduced density $(= \rho/\rho_n (X))$

 τ : reduced temperature $(= T_n(X)/T)$

 x_i : mole fraction of component i

 $T_n(X)$ and $\rho_n(X)$ are reducing functions which depend only on the composition [13]. For the methane + nitrogen system, this model gives liquid densities within \pm 0.2 % (see Fig. 4) and gas densities within 0.1 % (see Fig. 5). In general, the properties in the liquid phase and under vapour-liquid-equilibrium conditions are already calculated within the experimental uncertainty. In the gas phase some improvements are still necessary to meet the stated target uncertainty as given in Fig. 3, especially at moderate pressures of up to 10 MPa and for certain pipeline quality natural gases.

3.2 Flow Metering with critical nozzles

Critical nozzle flow metering has been a well-known concept for a long time [14, 15]. In principle, gas flow through a choked nozzle can be calculated from the stagnation conditions assuming e.g. a one-dimensional isentropic ($s_o = s^*$) and adiabatic flow (total enthalpy $h_o = h^*$). The nozzle is considered choked or under critical flow conditions if the flow velocity in the nozzle throat is equal to the local speed of sound. This condition denotes the maximum/critical mass flow rate through the nozzle.

$$n = \rho^* \cdot a^* \cdot A^* \tag{3}$$

where:

 ρ^* is the density in the throat,

 a^* is the speed of sound of the fluid in the throat and

A* is the cross-sectional area in the throat.

 A^* is defined by the geometry of the nozzle, while ρ^* and a^* can be calculated from the stagnation conditions, i.e. the pressure, p_o , and the temperature, T_o , where the flow velocity is zero.

Critical nozzles can be calibrated to account for two-dimensional effects (e.g. boundary layer effects) and also for differences from a strictly isentropic and adiabatic flow. These effects are accounted for by the discharge coefficient, C, defined as the ratio of the actual mass flow (calibration), n_{expt}^{Q} , to the calculated mass flow, n_{expt}^{Q} .

$$C = n \mathcal{E}_{\text{exp}} / n \mathcal{E}_{cal} \tag{4}$$

As long as a calibrated nozzle is used within the range for which it was calibrated, i.e. pressure and temperature, and above all for the specified gas or natural gas quality, the uncertainty of the measured result for n obtained using the calibrated value for C may be comparable to the results after calibration with the test facility. Thus the uncertainty of n is essentially the uncertainty of n as the uncertainty of n is compensated for by the calibration procedure for a given gas.

The uncertainty of the calculated mass flow rate, n_{cal}^{*} , from eq. (3) for a one-dimensional flow is given by the experimental uncertainty for the stagnation conditions (pressure, temperature) and the accuracy of the equation of state used. The effects of the thermodynamic properties of a one-dimensional isentropic nozzle flow rate under critical conditions are often expressed by the critical flow factor C^* .

$$C^* = \rho^* \cdot a^* \cdot \sqrt{RT_0} / p_0 \tag{5}$$

The uncertainty of the critical mass flow factor or rate is determined by the uncertainty of the equation of state used. Stewart et al [16] investigated this for pure gases, methane, nitrogen etc. using the reference equations from Setzmann and Wagner [17] and Span et al. [18], respectively. For methane the resulting uncertainty is approx. 0.1 %. For nitrogen the uncertainty of the theoretical mass flow rate is approx. 0.3 % at stagnation temperatures below 300 K. This uncertainty results from the relatively high uncertainties in the calculated speed of sound data for temperatures below 250 K. Stagnation temperatures of less than 300 K correspond to a critical temperature of less than 250 K.

For natural gases the AGA8 DC92 equation [6] was applied to calculate the critical mass flow rate using the ideal heat capacity from a previous paper [19]. A project by the Groupe Européen de Recherches Gazières (GERG) examined the accuracy of various

equations of state against experimental data [9]. The conclusion was that the above method is at present the most accurate way of calculating the thermal and caloric properties of natural gas. There are, however, some deficiencies for temperatures below 270 K with regard to density and speed of sound (see Fig. 3). Therefore, for the given situation the uncertainty of the calculated critical flow rate is approx. 0.3 % for natural gas [16] and may as high as 0.6 % [20] depending on the stagnation conditions (high pressure, low temperature).

An experimental examination at the high pressure test rig in Dorsten, Germany, confirmed the above estimate. For a nozzle diameter of d=9.94 mm and stagnation conditions of $p_o=3.63$ MPa and $T_o=292$ K, the calculated mass flow agrees with the experimental one within -0.26 % [21]. In this comparison the discharge coefficient, C, was taken from ISO 9300 and the uncertainty of the experimental value was 0.15 %. The mass flow calculated in accordance with ISO 9300 agrees with the measured value within -0.59 %.

An improvement or confirmation of the present situation is only possible with the new reference equation and/or with additional experimental results for mass flowrates, preferably for a variation of nozzle diameters, stagnation conditions and above all for different gas qualities. Once critical nozzles have been tested under these conditions, it will be possible to use them for varying gas qualities with more or less the same uncertainty as if the nozzle were calibrated directly for the gas quality in question. This will pave the way to using critical nozzles not only on special test rigs but also in the field. This way, by an in-situ comparison of a meter with the reading of a critical nozzle, installation effects can directly be identified and compensated for. This will reduce the work necessary to investigate installation effects for existing or future metering devices.

3.3 Energy conversion under field conditions

The new energy measurement concept is based on the idea that three physical properties will be sufficient to characterise the natural gas and provide the information required for energy conversion by way of correlation. A similar concept had been applied with the SGERG equation to calculate density and compression factor values of natural gases [5].

Feasibility study

In a feasibility study conducted by Ruhrgas together with Ruhr-Universität Bochum [22], physical properties were checked for their suitability. The selection criteria were low measurement uncertainty, high sensitivity to gas composition e.g. methane, ethane, nitrogen and carbon dioxide, and low cross correlation between input properties. From the practical

point of view the following requirements are important: availability of measurement method, low capital expenditure and low operating and maintenance costs.

Possible physical properties were checked as input parameters to determine if they are suited for appropriately characterising binary mixtures of methane nitrogen or + ethane or + carbon dioxide. In principle, any property which changes with composition is useful in determining the composition of a binary mixture as long as the uncertainty of an input property, Δinp , to produce a change in mole fraction of CH₄ of 0.1 mol% is smaller than the experimental uncertainty of that input property, Δinp (expt).

If natural gases are treated as four-component mixtures consisting of methane (CH₄), nitrogen (N₂), carbon dioxide (CO₂) and the sum of the other hydrocarbons, three input details can produce sufficient information to characterise the gas composition. This kind of approach was already used for the SGERG equation [5]. However, in approach selected here, the mole fraction of the equivalent hydrocarbon gas (the sum of all hydrocarbons including methane), x_{CH} , is explicitly correlated to the mole fractions of the alkanes ethane up to n-octane via a second-order expansion in the molar calorific value, H_{CH} , of the equivalent hydrocarbon gas.

$$x_i = \left\{ a_{1,i} \left(H_{CH} - H_{CH4} \right) + a_{2,i} \left(H_{CH} - H_{CH4} \right)^2 \right\} x_{CH} \tag{6}$$

where subscript i denotes ethane, propane etc. The coefficients $a_{l,i}$ and $a_{2,i}$ were correlated previously [23]. An example for ethane and propane as a function of the molar calorific value H_{CH} is shown in Fig. 6 for approx. 200 natural gases (Fig. 2 in [21]). Here, H_{CH} is calculated using ISO 6976 [1] for the equivalent hydrocarbon gas which is obtained by deleting the mole fractions of the inerts, nitrogen, carbon dioxide etc. and renormalizing the mole fractions of the hydrocarbons.

The feasibility study concluded that either of the two combinations of input parameters may be used:

- T_f , p_f , x_{CO2} , ρ_r or w_r , ε_r
- T_f , p_f , x_{CO2} , ρ_r or w_f , ε_f

Pressure, p_f , and temperature, T_f , are necessary to define the operating/field conditions for the flow meter (subscript f). Mole fraction CO2, density, ρ , or speed of sound, w, and relative permittivity, ε , are the proposed input properties for determining the gas composition. For density and speed of sound, instruments were available while for the permittivity, ε , a new system was developed and tested [24].

A flow diagram for calculating the gas composition which is then used to determine the energy conversion factor under field conditions (i.e. superior calorific value $H_{s,r}$, Z_r , ρ_r and Z_f/ρ_f) is given in [21]. For the iterative method to be used, the input properties must be known. Moreover, the method requires an equation or formula to calculate these properties from a given gas composition. For density and speed of sound, the AGA8 DC92 equation is used. For reference conditions (low pressure) and normal field conditions of approx. 5 MPa, the AGA8 DC92 equation is sufficient, while for other state conditions (e.g. high pressure) an improved reference equation may be necessary. For the relative permittivity a truncated virial expansion in molar density, ρ_m , is used.

$$\frac{\varepsilon - 1}{\varepsilon + 2} \frac{1}{\rho_m} = A_{\varepsilon} + B_{\varepsilon} \rho_m \tag{7}$$

 A_{ε} and B_{ε} are the first and second dielectric virial coefficients. The term on left hand side is also called the Clausius-Mossotti function for the molar polarizability.

Re-entrant cavity for relative permittivity

A re-entrant cavity operated as an LC resonator (L: inductance, C: capacitance) was developed at the National Engineering Laboratory (NEL), East Kilbride, UK [24]. It utilises the concept described by Goodwin et al [25] who reported a Q value ($Q = f_o/\Delta f$; f_o is the central frequency of the resonance curve and Δf is the half with) of 920 and 240 for brass or Inconel cavities, respectively. Provided that the quality factor, Q, is held above 1000, Goodwin's theoretical model can be replaced by the following general model which is applicable to an absolute uncertainty better than 1 ppm at ambient conditions [24, 26]

$$\varepsilon_r(T,p) = (f_o(T)/f_s(T,p))^2 (1+C_p)$$
 (8)

where

 $f_o(T)$ is the resonant frequency of the evacuated cavity at temperature T, $f_{\varepsilon}(T,p)$ is the resonant frequency at the conditions of measurement and C_p is the correction factor for dilation due to pressure.

For the specific cell geometry and material, beryllium-copper alloy, the correction factor has been shown to be $C_p = (6.6 \pm 0.6) \ 10^{-12} \ p$, where p is the absolute pressure in Pa. At the maximum operating pressure of 10 MPa the correction reaches 66 ppm.

The design criteria for the relative permittivity were:

Variable	Range	Uncertainty
Temperature	280 to 360 K	10 mk
Pressure	0.09 to 10 MPa	0.02 %
ε	1.0 to 1.10	1 ppm ¹⁾
(ε - 1)	0.0 to 0.10	0.1 % 1)

¹⁾ for ambient conditions of T = 293K and p = 0.1 MPa.

The main issues addressed for the design of the re-entrant cavity resonator were

- high quality factor Q
- low dilation of the cavity with pressure
- minimum influence of gaseous adsorption.

The dimensions of the new cavity have been optimised to provide a high quality factor. Silver and gold plating were used to enhance the electrical conductivity of the internal surface layers and improve the quality factor to around 2300. The principle resonance frequency of the evacuated cavity is approx. 394 MHz. The dimensions of the annular gap have been selected to minimise the effect of gaseous adsorption on the measurement of permittivity. The re-entrant cavity comprises two main components, an inner part with a bulbous shape and an outer part or shell into which the inner part is assembled by means of fine-thread screws (see Fig. 7). The complete permittivity cell assembly is designed to be mounted into an external pressure containment vessel. Hence the larger part of the resonator structure is completely immersed in the test gas and not subjected to large dilating forces.

The re-entrant cavity was used to measure a consistent set of data for the dielectric virial coefficient of the major components of the natural gas, thus providing the necessary coefficients for eq. (7) to calculate relative permittivity values.

<u>Laboratory measurements</u>

For the laboratory test of the energy system the following physical properties were measured simultaneously:

- speed of sound with a domestic ultrasonic flow meter
- CO₂ mole fraction with an infrared absorption device
- relative permittivity with the re-entrant cavity built by NEL.

Testing of the complete energy measurement system is essential to verify the envisaged uncertainty for the superior calorific value, $H_{s,r}$, of 0.2 %, allowing uncertainties for

the physical input properties of $\Delta w = 0.1$ %, Δ (ε - 1) = 0.1 % and Δx_{CO2} = 0.4 mol %. The correlation eq. (7) for the molar polarizability based on the dielectric virial coefficient from this work and the AGA8 DC equation to calculate speed of sound and molar densities as a function of p, T and x_i were employed to evaluate the superior calorific value from the input data.

The results for ten natural gases are given in Fig. 8. For the speed of sound and the CO_2 mole fraction, the data were measured at ambient conditions and relative permittivity was measured at T = 293.15 K and p = 1 MPa or p = 5 MPa. The results for $H_{s,cor}$ (volume at reference conditions) agree better than 0.1 % with the calorific value calculated from the GC analysis. Moreover, the superior calorific value based on the volume under field/operating conditions ($T_f = 283.15$ K, p = 5 MPa) i.e. the energy conversion factor $= H_{sr}\rho_r/\rho_f$, agrees also within 0.1 % with the calculated results obtained from the GC analysis (see Fig. 9).

It should be noted that the existing method for calculating the superior calorific value [1] and density or the speed of sound [6,19] from a detailed gas analysis was not tested. As regards density and speed of sound, investigations will follow in the reference equation project (see section 3.1). With respect to the calorific value, the possibility of building a reference calorimeter for natural gases with an uncertainty of 0.05 % on the basis of two standard deviations to test calculated superior calorific values from GC analysis is being investigated.

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Table 1: Typical Deviations of Density Calculated with the New Reference Equation from Accurate Experimental Data for Pure Components [13]

	gas	liquid	super critical
highly accurate EOS (22 – 24 terms)	± 0.03 %	± 0.05 %	± 0.03 %
simple EOS (12 terms)	± 0.1 %	± 0.1 %	± 0.1 %
generalised EOS	$\pm0.2~\%$	$\pm0.2~\%$	± 0.2 %

FIGURE CAPTIONS

- Fig.1 Schematic of existing energy metering system
- Fig.2 Uncertainties for compression factor of two equations for pipeline quality natural gas
- Fig.3 Range of application for the AGA8 DC92 and the new reference equation of state
- Fig.4 Uncertainty of the new reference equation for liquid densities for the methane + nitrogen system
- Fig.5 Uncertainty of the new reference equation for gas densities for the methane + nitrogen system
- Fig.6 Methane and propane percentage mole fractions as a function of the superior calorific value H_{CH} for 210 natural gas samples
- Fig.7 Schematic of the re-entrant cavity operated as a LC resonator.
- Fig.8 Deviations of superior calorific value, correlated form input data, from values derived from GC analysis at reference conditions (T =273.15 K, p = 0.101325 MPa). Relative permittivity, speed of sound and CO_2 mole fraction are measured simultaneously.
- Fig.9 Deviations of superior calorific value, correlated form input data, from values derived from GC analysis at field conditions (T =283.15 K, p = 5 MPa).
 Relative permittivity, speed of sound and CO₂ mole fraction are measured simultaneously.

Fig.1

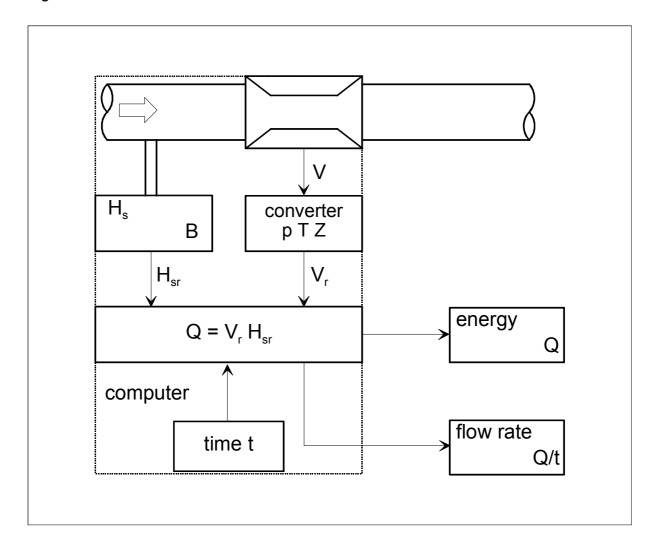


Fig.2

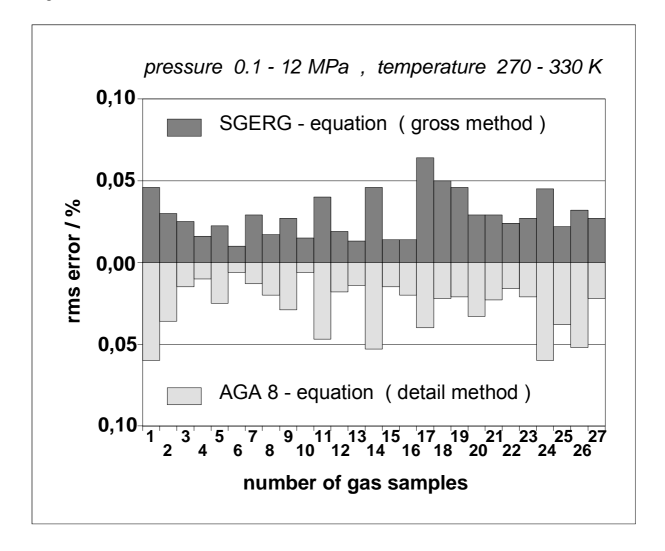


Fig.3

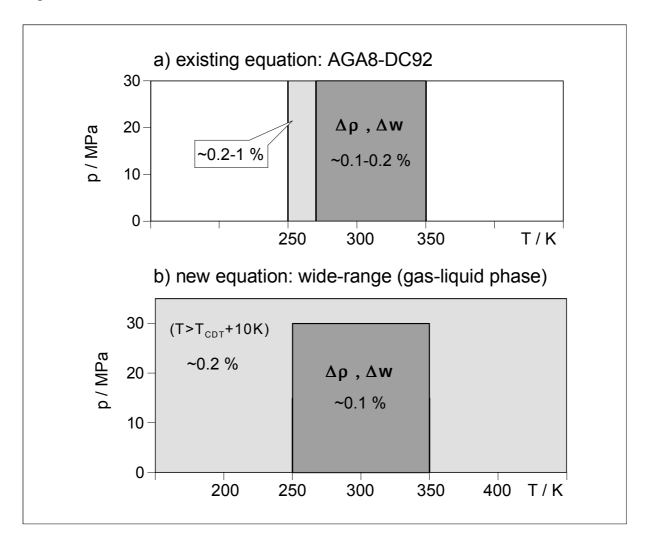


Fig. 4

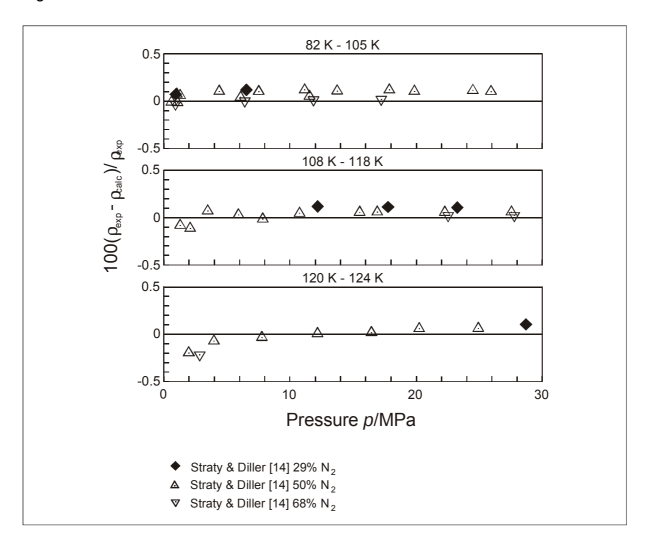


Fig. 5

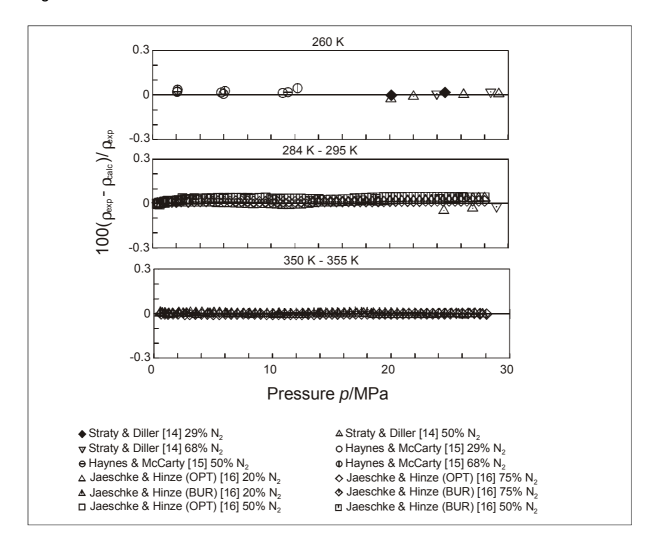


Fig. 6

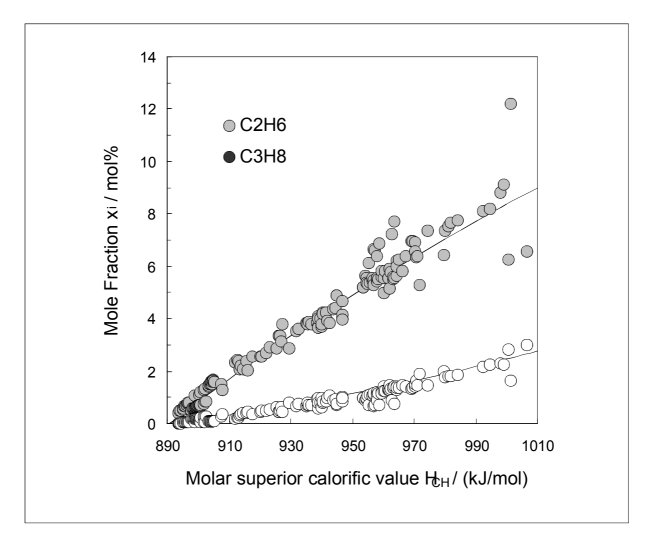


Fig. 7

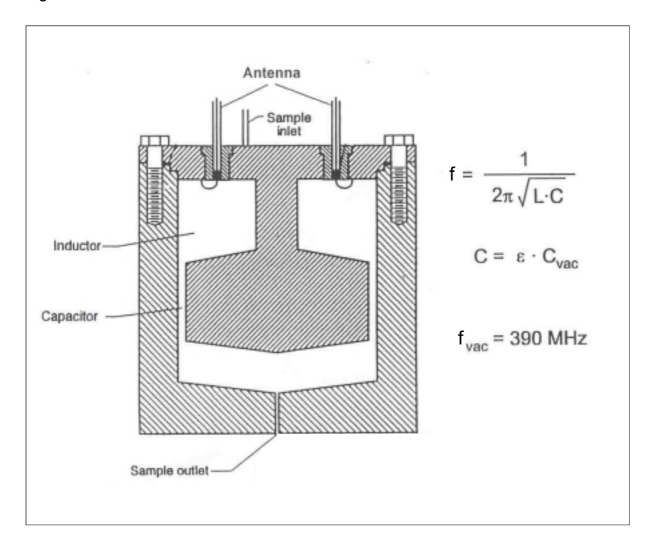


Fig. 8

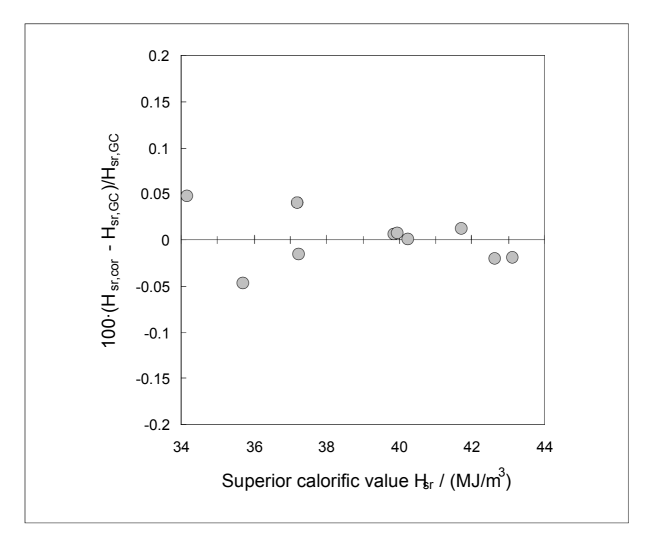


Fig. 9

